

Alban Tafadzwa Muzanenhemo

System Developer

✉ albanmuza@gmail.com ☎ +27 67 652 7522 📍 Midrand, South Africa 📅 Feb 21, 1998

in ALBAN MUZANENHAMO 🔄 AlbanMuza 🚩 SOUTH AFRICAN

👤 PROFILE

I am a self-motivated, result-driven developer who prioritizes the effectiveness, usability, and optimized performance of applications. Disciplined and organized with a tendency to code with a modular structure to increase the reusability and scalability of functional components. I am a recent graduate student with enthusiasm to learn, grow and improve my career prospects as a System Developer.

🎓 QUALIFICATION

Midrand, South Africa **Bachelor of Science in Information Technology**
Richfield Graduate Institute of Technology 📄

💼 PROFESSIONAL EXPERIENCE

Oct 2021
Johannesburg South,
South Africa

Intern System Developer
Tobb Technologies 📄

- I was responsible for building Web-based applications for clients.
- Helping clients with how to use web applications maintaining and supporting clients' Web applications.

Stack

- PHP
- IndexedDB
- JavaScript
- HTML
- CSS
- MySQL

🧠 SKILLS

• MySQL	• HTML 5	• jQuery	• JavaScript
• PHP	• MsOffice	• React Js	• MongoDB
• Python	• C#	• Git&GitHub	

📁 PROJECTS

Jun 2020 **Bluetooth chat application**
Mid-Year project

- For my mid-year project I successfully built a Bluetooth chat using Java(Android).

May 2021

Facial recognition attendance system

Final Year Project

- For my final year I successfully implemented a facial recognition application which can be used to verify students' attendance.
- The project was built using Python, PyQt5 and SQLite databases.

Mar 2022

RoboFriends

- This is a React.js framework application utilizing a few outside APIs to create a stateful web application. Utilizing the APIs from JSONPlaceholder for user information and RoboHash for user images. Style for the page makes use of the Tachyons framework.

May 2022

FaceRecognition Brain

React App

- This is a React-based facial recognition app. It has a log-in and register form. It takes in an input URL of a person and detects the face by putting a box around the face.

CERTIFICATES

- <https://freecodecamp.org/certification/tafadzwa18/responsive-web-design> 